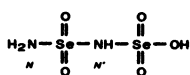
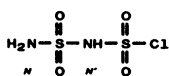
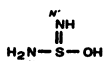
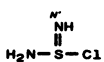
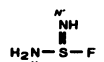
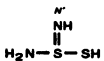
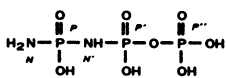
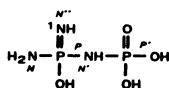
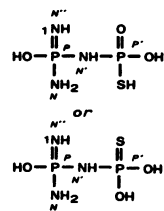
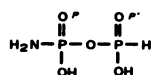
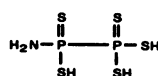
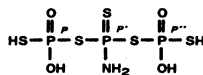
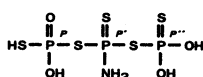
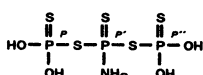
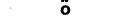
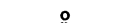
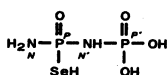


Amidoimidodiselenic acid [63164-20-5]**Amidoimidodisulfuric chloride** [31218-37-8]**Amidoimidodisulfuric acid**
See **Imidosulfamic acid** [25049-96-1]**Amidoimidodisulfurous acid** [27658-06-6]**Amidoimidodisulfurous chloride** [27873-13-8]**Amidoimidodisulfurous fluoride** [57952-56-4]**Amidoimidodithiosulfurous acid** [92875-25-7]**P-Amidoimidotriphosphoric acid** [67051-80-3]**P-Amido-P'-iminoimidodiphosphoric acid**
[67891-63-8]**P-Amido-P'-imino-P'-thioimidodiphosphoric acid**
[68854-74-0]**P-Amidoisohypophosphoric acid** [63270-37-1]**Amidol**See **Phenol, 2,4-diamino-, dihydrochloride**
[137-09-7]**Amidol Black I**See **2,5-Cyclohexadien-1-one, 2-amino-6-[(2-hydroxy-5-nitrophenylazo)-4-imino-, dihydrochloride]** [52978-72-0]**Amidolline**See **1H-Indol-1-one, 2-ethyl-2,3-dihydro-3-[[4-[2-(1-piperidinylethoxy)phenyl]amino]-]** [21590-92-1]**Amido Naphthol Red G**See **2,7-Naphthalenedisulfonic acid, 5-(acetyl amino)-4-hydroxy-3-(phenylazo)-, disodium salt** [3734-67-6]**Amidone**See **3-Heptanone, 6-(dimethylamino)-4,4-diphenyl-**
[76-99-3]**Amidopentathiohypophosphoric acid** [79828-57-2]**P'-Amidopentathiotriphosphoric acid**
($\text{H}_2\text{P}_2\text{S}_5\text{S}(\text{H}_2\text{PNS})\text{S}(\text{H}_2\text{PO}_3\text{S})$)
[82228-98-6]

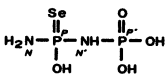
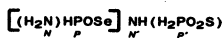
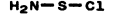
or



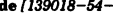
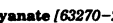
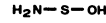
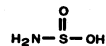
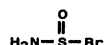
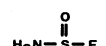
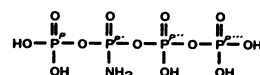
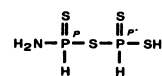
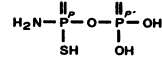
or

**Amidoperoxymonosulfuric acid** ($\text{HOS}(\text{O})_2\text{ONH}_2$)See **Hydroxylamine-O-sulfonic acid** [2950-43-8]**Amidoperoxymonosulfuric acid** ($\text{H}_2\text{NS}(\text{O})_2\text{OOH}$)See **Peroxyulfamic acid** [28144-68-5]**Amidophen**See **3H-Pyrazol-3-one, 4-(dimethylamino)-1,2-dihydro-1,5-dimethyl-2-phenyl-** [58-15-1]**Amidophos**See **Phosphoramidic acid, methyl-, 2-chloro-4-(1,1-dimethylethyl)phenyl methyl ester** [299-86-5]**Amidophosphonic acid**See **Phosphoramidic acid** [14500-78-8]**Amidophosphonous acid**See **Phosphonamidous acid** [14616-19-4]**Amidophosphonous chloride**See **Phosphonamidous chloride** [14616-20-7]**Amidophosphoribosyltransferase**See **Amidotransferase, phosphoribosyl pyrophosphate** [9031-82-7]**Amidophosphoric acid**See **Phosphoramidic acid** [2817-45-0]**Amidophosphorous acid**See **Phosphoramidous acid** [14809-11-1]**Amidophosphoryl bromide**See **Phosphoramidic dibromide** [15391-52-3]**Amidophosphoryl chloride**See **Phosphoramidic dichloride** [15376-30-4]**Amidophosphoryl fluoride**See **Phosphoramidic difluoride** [15391-51-2]**Amidopyrine**See **3H-Pyrazol-3-one, 4-(dimethylamino)-1,2-dihydro-1,5-dimethyl-2-phenyl-** [58-15-1]**Amido Rhodamine B**See **Xanthylum, 3,6-bis(diethylamino)-9-(2,4-disulfofenyl)-, inner salt, sodium salt** [3520-42-1]**Amido Rhodamine G**See **Xanthylum, 9-(2,4-disulfofenyl)-3,6-bis(ethylamino)-2,7-dimethyl-, inner salt, monosodium salt** [5873-16-5]**Amidoselenic acid** [28270-63-5]**Amidoselenious chloride** [112070-48-1]**P-Amido-P'-selenoimidodiphosphoric acid**
[41916-32-9]

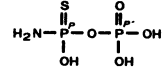
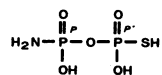
or

**P-Amido-P'-seleno-P'-thioimidodiphosphoric acid**
[37746-99-9]**Amidosine**See **Phosphoramidothioic acid, ethyl-, O-ethyl O-(4-nitrophenyl) ester** [3562-65-0]**Amidosulfonyl bromide** [51520-67-3]**Amidosulfonyl chloride** [13812-03-8]

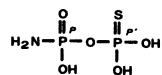
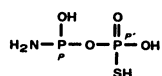
—, (dichloromethylene)–

See **Carbonimidic dichloride, (chlorothio)-**
[15999-70-9]**Amidosulfonyl fluoride** [36579-30-3]**Amidosulfonyl iodide** [139018-54-5]**Amidosulfonyl isocyanate** [63270-29-1]**Amidosulfonic acid**See **Amidosulfurous acid** [25310-87-6]**Amidosulfonic acid**See **Sulfamic acid** [5329-14-6]**Amidosulfonic peracid**See **Hydroxylamine-O-sulfonic acid** [2950-43-8]**Amidosulfoxylic acid** [41916-16-9]**Amidosulfuric acid**See **Sulfamic acid** [5329-14-6]**Amidosulfuron**See **2,4-Dithia-3,5-diazahexan-6-amide, N-(4,6-dimethoxy-2-pyrimidinyl)-3-methyl-, 2,2,4-tetraoxide** [120923-37-7]**Amidosulfurous acid** [25310-87-6]**Amidosulfurous bromide** [41916-17-0]**Amidosulfurous chloride** [41916-18-1]**Amidosulfurous fluoride** [84110-52-1]**Amidotellurenyl chloride** [133754-31-1]**P'-Amidotetraphosphoric acid** [27658-08-8]**Amidotetrathiodiphosphonic acid** [55339-79-2]**Amidothioate**See **1,3,2-Dioxaphosphorinan-2-amine, N,N-diethyl-5,5-dimethyl-, 2-sulfide** [14202-66-5]**P-Amido-P'-thiodiphosphoric acid** [36465-68-6]

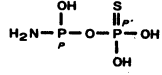
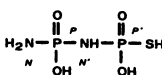
or

**P-Amido-P'-thiodiphosphoric acid** [79828-59-4]

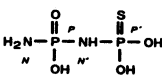
or

**P-Amido-P'-thiodiphosphoric(III,V) acid**
[18538-38-0]

or

**P-Amido-P'-thioimidodiphosphoric acid**
[86529-25-1]

or

**P-Amido-P'-thioimidodiphosphoric(III,V) acid**
[41916-33-0]